STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: HELENA ERVINE

HELENA ERVINE 1696 SAN TOMAS AQUINO RD SAN JOSE, CA 95130 STATEMENT NO: S008280

SOURCE: UNSP TRIBUTARY TO: MCCABE CREEK
COUNTY: BUTTE
DIVERSION
WITHIN: 1/4 OF SEN SECTION 8, T19N, R6E, MB&M.

TELEPHONE NUMBER: (408) 374-8192 YEAR OF FIRST USE: 1912 PARCEL NO:

A.	<u>Wa</u>	ter is ı	used under:	Riparian	claım	ES	Pre	1914 right	,		Other (e	xplain); _				
B.	Yea	ar of fi	rst use (Ple	ase provid	de if missir	g above)										
C.	Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other															
		ear/	Ĵan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	1	996	1996).e			1							<u>, , , , , , , , , , , , , , , , , , , </u>		
	1	997	1.997					1								
	1	998	1998					<i></i>	~					<u> </u>		
D.	Pur	pose	ւ o <u>f Use</u> - Spe	cify numb	er of acres	s irrigated,	stock wate	red, perso	ns served	, etc.						
	Irrig	ation	η		_acres;	Stockwater	ring		; Do	omestic	<u>م</u>		;		•	
	Oth	er (sp	ecify)			• •							_			
E.			in Method o											mp,	<u>.</u>	? -1
	enia	argea	diversion da	m, locatio	on of divers	sion, etc.)		_				·			<u>9</u>	#- -i -7
F.			swer only t											SAS	PR PR	 b.
	1	Çon	servation of Describe a	water	onoon estin	un offorta v	ou mou bo	.a atamad:	-				-	CR.¥.		
			Describe an	ny water t										F	-0	7
		b.	1	·										-	- 2	
		C.	If credit tow	ard bene	ficial use o	f water und	ter claimed	l ore 1914	annronria	tive water	right for w	ater not u	sed due to	a consen	/ation effort	-
		U.	claimed un	der sectio	n 1011 of	the Water (Code, plea	se show th	e amount	s of water	conserved	dier not u	sed due te	o a consci	rangir onoic	~,
			19			(af/mg)	19			(af/m	g) 19			(at	f/mg)	
	2.	Wate	; er quality an	d wastew	ater reclan	nation						=				1.35
	٠.						aimed wate	r from a w	astewater	treatment	facility de	esalination	n facility or	water poll	uted by was	testo.
		u.	a degree w	hich unre	asonably a	iffects such	water for	other bene	eficial uses	? YES	NO	······································	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ال		The state of the s
	S	UP-ST	ATE: (12-98	3)										Ji	us I ls	.'

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b	polluted water	l use under a claimed pre 1914 appropria in lieu of appropriated water is claimed u f reclaimed water used:		claimed water, desalinated water or ease show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
3. C	onjunctive use of	surface water and groundwater		•
a.	Are you now us	ing groundwater in lieu of surface water?	YES NO	
b.		use under a claimed pre 1914 appropriat I under section 1011.5 of the Water Code		
	19	(af/mg) 19	(af/mg) 19	(af/mg)
DAT	F.	elena Prince	SAN JOSE	
	NTED NAME:	HELENA	<u>C</u> ,	ERVINE .
CON	IPANY NAME:	(first name) N/A	(middle init.) your answers, please use the space prov	(last name)
ITEN	1 CONTINUA	TION	•	
•		,		
	_ . 			
	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·		
				•
		· · · · · · · · · · · · · · · · · · ·		
_				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	h HELENA	ERVII	ne Mas aqi	PLEAS HELENA UINO RO	SE COM ERVIN	ice if owne	curate, plea rship or add	dress chang	jes occur d	luring the c	oming year	ACRIMENTO	JUN -6 PM 2:	TE WATER RESOURSES	
	SOURCE TRIBUT COUNTY DIVERS WITH	: UNSI ARY TO : BUT ION IN: 1/4	P. MCC. TE OF SE	ABE CRI - 4 SECT: rian clair	ON 8,	T19N,	R6E, e 1914 ri	MB&M . ght	· ; c	Other (ex	(408) YEAR PARC	EL NO:	8192 RST U S	R: SE: 191	2
. <u>Ye</u>	ar of firs	<u>tuse</u> (F	Please p	rovide if	missing	above)				.•					
	nount of lich wate			amount o	of water	used ea	ich mont	h. If mo	nthly an	d annua	l use are	e not kn	own, ch	eck the m	onthe
	i Ai	mounts	below a	re: 🗅	Gallons		Acre-	feet	- (other) _					
	YĘAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	<u>-</u>
	1993				ide	V	i								
	1994				il	v	سا	1	<i>i</i>						-
	1995						V	i				<u></u>			J
Oth Oth Cha	gation ner (spec	ify)	of Dive	umber ofacres rsion - D am, loca	s; Stockv	vatering any cha	nges in		 ;	Domesti	c <u> </u>		 int Wasi	filēd. (Ņev	N -
If pa or p	oolluted v	water I water in	isted in the spa	Part C co	onsists o	of reclair	med or p	olluted v	vater, ple	ease ind	icate the	e annua	amoun	ts of recla	aimed
DAT	ΓED:	Jn a	y of perju	ry that the $\frac{24}{l}$, 1	informa		is report i	s true to	the best o	of my kno		ind belief	•	, Ca	alifori
PRI	INATURI INTED N I MPANY	AME: _	Hel	(FIRST NA	EME)	y vi	ne.	(M. NAME)				(LAST	NAME)		
CO	IVITAINY	See ba	ick of pa	age for (General them in	Informathe spa	ation. If	there is	insuffi	cient sp	ace for s form.	your a	nswers,		R40-1 (4

i	1TEM	CONTINUATION
-		
-		
-		
-		
-		
-		
-		
-		
-		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008280 OWNER OF RECORD: HELENA ERVINE

HELENA ERVINE 1696 SAN TOMAS AQUINO ROAD SAN JOSE, CA 95130

SOURCE: UNSP

TRIBUTARY TO: MCCABE CREEK

COUNTY: BUTTE

DIVERSION

WITHIN: 1/4 OF SE1/4 SECTION 8, T19N, R6E, MDB&M.

A

TELEPHONE NUMBER:

(408) 374-8192 YEAR OF FIRST USE: 1912 PARCEL NO:073-10-0-016-0

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

ŗ													
•		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5			
A. <u>Water</u>	r is use	ed under	: Ripari	an claim	yes	<u>á</u> ; Pre	1914 rig	jht	; O	ther (exp	olain)		-
B. Year	of first	use (Pl	ease pro	ovide if n	nissing a	above) _			·				
C. Amou		<u>lse</u> - Ent nonths in					n month.			annual u	ise are n	ot know	n,
Amoun	ts belo	w are:	□ Gal	lons	3 ()	Acre-feet	t	(othe	er)	. .			
t	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					V	7	1						
1993						v	i/	V					
1994							V	V	レ				
	tion			acres	; Stockv	vatering							

CONTINUE ON BACK PAGE

WR40-1 (1/95)

E. Changes r. Method of Diversion - Describe any changes in your project since your previous statement was filed view pump, enlarged diversion dam, location of diversion, etc.) (Note) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: (A) 19 75 at 16 96 5 an Townes Agricing Agricing (Mass) PRINTED NAME: Helena Envire PRINTED NAME: Helena Envire Mrs Helena (Mass) (Mass)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed; or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. SOSQ80
OWNER'S NAME HELENA C. ERVINE
PARCEL NO. <u>673-10-0-016-0</u> (MIDDLE) (LAST)
PLACE OF USE: OWNER'S NAME HOLDA C. ERVINE
(FIRST) (MIDDLE) (LAST) 1. PARCEL NO. 073-(0-0-016-6
2. PARCEL NO.
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME HELENA C. ERVINE
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 1696 SAN TOMAS AQUING RA
SAN JOSE CA 95130
(CITY) (STATE) (ZIP)
TELEPHONE NO. (400) 374 - $8(92)$
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE This statement should be typewritten or legibly written in ink.

Name of body of water at point of diversion plants of the property of the prop	Name of person diverting water	Mar Helen	~ Ernene	<u> </u>		
Place of diversion Y. J. Section Township Place of diversion County, or locate it on sketch of section grid on reverse side with regard in section lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallong of more feet. Year Jan. Feb. Mar. Apr. May Julie July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop trrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Purpose of use (what water is being used for) Purpose of use (what water is being used for) Name of person filling statement Organization Organization Organization Organization See Instructions on Reverse Side	Address / 490 Am Troma	of aguino	Kraf San	Asser.	belf 195	230
Place of diversion J. Section Township M. Range M. Rang	Name of body of water at point of	of diversion A	A CONTRACTOR OF THE PARTY OF TH	· .		
Place of diversion County, or locate it on sketchioff section grid on reverse side withingardity section lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of vater used each month in gallons or accessed. Year Jan. Feb. Mar. Apr. May June July Yang. Sopt. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop trrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity. pump thod of measurement: weir flume electric power meter water meter estimates. Purpose of use (what water is being used for) Purpose of use (what water is being used for) Year of first use as nearly as known Purpose of use (what water is being used for) Year of first use as nearly as known Organization Address 1490 San January Capacity that the above 1 true and correct. California. See Instructions on Receives Side	Tributary to Me Cabe	Geek. +	Levile South	FORK FEATH	ER RIVER	- Tr 72 11
County, or locate it on sketch of section grid on reverse side with pregard in section lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallom or expresses. Year Jan. Feb. Max. Apr. May June July May. Sept. Oct. Nov. Dec. Annual If monthly and annual use are ngt known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity — pump sthod of measurement: weir —, sume —, electric power meter —, water meter —, estimate. Purpose of use (what water is being used for) Assumption Ceneral description or location of place of use (use sketch of section grid on reverce side if you desire) Year of first use as nearly as known — 19 12 Year of first use as nearly as known — Organization Address 1480 Sam January — California. See Instructions on Reverse Side		•	482.5	- a wases of the standard	travité a thistoff taithéana — i is	
lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons of acrossest. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump though of measurement: weir. flume electric power meter water meter estimate. Purpose of use (what water is being used for) Year of first use as nearly as known 19 12 Year of first use as nearly as known Organization Address 1490 Sax January that the above is true and correct. California. See Instructions on Recerse Side						
Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons of acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Sullons Acre-feet July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years July Aug. Sept. Oct. Nov. Dec. Annual Served of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years July Aug. Sept. Oct. Nov. Dec. Annual Ju			etch of section gr	rid on reverse si	de with pegardito	ection
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons of acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Type of diversion facility: gravity, pump thod of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for) Year of first use as nearly as known Name of person filing statement Organization Organization Address 44.9 Sum			West State Con-	S meditere	Krim (
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons of accesses. State quantity of water used each month in gallons of accesses. Year Jan. Feb. Mar. Apr. May June July Ang. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Annual water use in recent years Type of diversion facility: gravity Type of diversion facility: gravity Type of diversion facility: gravity Type of use (what water is being used for) Purpose of use (what water is being used for) Organization Organization Address 449. Sam. John Organization Address 149. Sam. John Organization on Recerse Side	1/8TDG :OT:: MOLY2	·····			-13)	
Capacity of storage reservoir State quantity of water used each month in gallons of services. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump sthod of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Year of first use as nearly as known 19 12 Year of first use as nearly as known Organization Address 1410 Sam Jones California. See Instructions on Reverse Side	Consider a discontinuo anno dei	With the state of	sing Control C	ar gaban sanah k	cubic feet p	e socond
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump sthod of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for). As much. General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known	Capacity of Constitution works	name a manada manada Manada manada manada Manada manada manad	to a		gallons per s	ninute
Year Jan. Feb. Mar. Apr. May June July May. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump sthod of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for). As much. General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known	Capacity of storage reservoir	racia Lagran	Ten A 224	***************************************	acro-foot	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump sthod of measurement: weir, flume, electric power meter, water meter, estimates. Purpose of use (what water is being used for)	1	- A. C.				Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served; number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity pump ethod of measurement: weir slume etc., electric power meter water meter estimates. Purpose of use (what water is being used for) Year of first use as nearly as known 19 12 Year of first use as nearly as known Organization Address 1420 Sam Organization Organization Address 1420 Sam Organization See Instructions on Reverse Side	Year Jan. Feb. Mar. A	pr. May June	July Aug.	Sept. Oct.	Nov. Dec.	Annual
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity —, pump thod of measurement: weir —, flume —, electric power meter —, water meter —, estimate Purpose of use (what water is being used for) — Annual — Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known ———————————————————————————————————						Land Bridge
Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity, pump sthod of measurement: weir, flume, electric power meter, water meter, estimate Purpose of use (what water is being used for)					gallons	***************************************
Minimum annual water use in recent years Type of diversion facility: gravity, pump sthod of measurement: weir, flume, electric power meter, water meter, estimate. Purpose of use (what water is being used for)	Maximum annual water use in rec	ent years	中海群性,		gallons acro-foot	i Liga
Type of diversion facility: gravity pump shod of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) for metal. General description or location of place of use (use sketch of section grid on reverse side if fou desire) Year of first use as nearly as known Name of person filing statement for metal for measurement fo	Minimum annual water use in rec	ent years	44		KIND OF SALES AND ADDRESS OF THE PARTY AND ADD	1
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Name of person filing statement Organization Address Held San Towns Organization Address Held San Towns California. See Instructions on Reverse Side	Type of diversion facility: gravity	, pump		in manufation withouse	49	. e
Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Name of person filing statement Organization Address 1490 Sar Tomas Organization Address 1490 Sar Tomas Organization Address 1490 Sar Tomas Organization See Instructions on Reverse Side	thod of measurement: weir	, flume, elec	tric power meter	, water me	ter estima	te
General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Name of person filing statement Organization Address 1490 Sam Tomas Organization declare under penalty of perjury that the above is true and correct. California. See Instructions on Reverse Side	Purpose of use /what water is he	oing used for 1	ame Ti			
Year of first use as nearly as known Name of person filing statement Organization Address 1490 Surv Language that the above is true and correct. California. See Instructions on Reverse Side	ampose or uso (what water 13 Di	ome asea tot/	1 1/2			
Year of first use as nearly as known Name of person filing statement Position Organization Address Address Address Address Address Address Address See Instructions on Reverse Side	A second			• ,) · 922	
Name of person filing statement Position Address Addre	General description or location	of place of use (use sketch of sec	tion grid on re	verse side if no	i desire)
Name of person filing statement Position Address Addre	.,	- -	ready had			- Applications of the con-
Position Curred Organization Address 1490 Saw Towns Of Design The Source of	Year of first use as nearly as know	n 1912	The state of the s	} •aŧ	Little St.	ता लेक हिंदी व का ते के विकास का ते
Position Curred Organization Address 1490 Saw Towns Of Design The Source of	Name of norrow films statement	Melene	Buch	بعد سر مسلمها معد متعد بالارتباء		
Address 1490 Sur Tamas Office Post State State State State State California. declare under penalty of perjury that the above is true and correct. ted: 2- / 1974, at Sur	\sim \sim		Total August	4		
declare under penalty of perjury that the above is true and correct. California. See Instructions on Reverse Side		السرام	ization	D1 - 7	المنام	
See Instructions on Reverse Side	Address 1490 Dan	mas L	quin !	a Day St		Calif
See Instructions on Reverse Side	declare under penalty of	perjury that	the above 1s	true and co	rrect.	
See Instructions on Reverse Side			San Jos	<u> </u>	Cell1	omia.
See Instructions on Reverse Side	A Commence of the Commence of		Molas	a Tre	ine !	
() (ma)	· ·	See Instruction	ne on Renoves Si-			(A)
0 009-03-00-9 necveso	aca 40 (6/73)			<u> </u>		